



# Bass that rises to any occasion

No self-respecting 9-piece series of loudspeakers would call itself unrivaled without packing unbeatable bass. With the SUB 260P powered subwoofer as part of our new JBL<sup>®</sup> Studio 2 Series, it's time we called it a day and claimed victory. Alongside its dynamic cousin, the 10" SUB 250P, the SUB 260P is engineered to add faultless, deep-penetrating bass into whatever music, movie, portable device, or game console you're listening to at any given moment.

With its 12" PolyPlas low-frequency transducer, its 300-watt Class D high-efficiency built-in amplifier, and its rear-firing Slipstream bass port that provides unyielding clarity, all that's left for you to do is kick back, relax, and enjoy the final word in acoustics. Combine this with the SUB 260P's sleek, clean design and you'll be the first to admit - we've created a powered subwoofer that defines – and commands – its era.

- 12" PolyPlas low-frequency transducer for tight, extended bass
- ► Internal edge-to-edge bracing reduces cabinet wall flexing, thereby significantly improving bass response and lowering distortion
- Solid cabinet construction with soft-rounded edges and no visible fasteners
- Gloss black top panel adds a touch of elegance to the sleek cabinet design
- Soft-touch paint covers driver trim ring for a clean, timeless look
- ► Rear-firing Slipstream bass port eliminates bass turbulence and audible distortion

# JBL<sup>®</sup> Studio 260P



### Features

#### 12" PolyPlas low-frequency transducer for tight, extended bass response

Envision flawless JBL sound seducing your ears – bass so tight that every note is held to its proper duration, and with all the right harmonic overtones. Picture this, and then listen to the Studio SUB 260P's 12" PolyPlas transducer. Hear any difference between your imagination and reality? We didn't think so.

# 300-watt Class-D high-efficiency amplifier features unobtrusive rear-mounted inputs and controls for easy set-up and system integration

Not only is the SUB 260P's 300-watt amplifier a powerhouse in the realm of home entertainment, but it's also one of the smartest. Its Class-D energy rating allows the amplifier to cool itself naturally – saving it from danger of burnout – and saving you from a higher electric bill. Its rear-mounted inputs and controls allow for discrete, easy set-up and integration with other loudspeakers in the Studio 2 Series.

### Sophisticated, 21st century visual design features that can't fail to seduce

The JBL way is to make it look as good as it sounds. And with our Studio SUB 260P, we've made no exception. With its 21<sup>st</sup> century elegance – including a solid cabinet construction with no visible fasteners, softly rounded edges, a gloss black top panel, and a customized soft-touch paint scheme – we've built something that seduces your eye as much as your ear.

## What's in the box:

- ► JBL<sup>®</sup> Studio 2 Series 12" Powered Subwoofer
- ► Owner's Manual
- ► LFE Cable x 1
- ► Carpet Spikes x 4

# **Product specifications:**

Type: Studio 2 Series 12" Powered Subwoofer

- ▶ 12" (300mm) PolyPlas low-frequency transducer
- Braced enclosure with Slipstream rear-firing bass port
- ► Frequency response: 29Hz 150
- ► 300W RMS built-in amplifier
- ▶ 600W peak dynamic power
- ► Line-level and LFE inputs
- Continuously adjustable low-pass crossover frequency control (50Hz – 150Hz; 24dB/octave)
- Phase switch, level control, bass boost and signal-sensing auto power
- Dimensions (H x W x D): 445mm x 381mm x 435mm (17-1/2" x 15" x 17-1/8")
- ▶ Weight: 17.2 kg (38 lb)

HARMAN

HARMAN International Industries, Incorporated 8500 Balboa Boulevard, Northridge, CA 91329 USA www.jbl.com © 2013 HARMAN International Industries, Incorporated. All rights reserved. JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. The "Hear the truth" logo is a trademark of HARMAN International Industries, Incorporated. Features, specifications and appearance are subject to change without notice.